

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|-------|--|---|------------------|---------|------------------|
| L1 | 1 | 10/815129 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 08:55 |
| L2 | 82174 | 370/3\$.ccls. or 370/4\$.ccls. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 08:57 |
| L3 | 68634 | 2 and (@rlad<"20040331" or @ad<"20040331") | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:14 |
| L4 | 609 | 3 and (rout\$ adj (architecture or structure or arrangement)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 08:59 |
| L5 | 15 | 3 and (rout\$ adj (architecture or structure or arrangement))[ti] | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:07 |
| L6 | 252 | 4 and ((cpu or computer adj processing adj unit or processor or processing adj unit or engine) with bus) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:22 |
| L7 | 0 | 6 and ((peer adj to adj peer) adj rout\$) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:12 |
| L8 | 0 | 2 and ((peer adj to adj peer) adj rout\$) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 10:37 |
| L9 | 16 | 2 and ((peer-to-peer) adj rout\$) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:13 |
| L10 | 7 | 9 and (@rlad<"20040331" or @ad<"20040331") | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:14 |
| L11 | 7 | 4 and ((multi\$5 or more adj one or few or second) adj (cpu or computer adj processing adj unit or processor or processing adj unit or engine) with (bus or interconnect\$3)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:26 |

EAST Search History

| | | | | | | |
|-----|------|--|---|----|----|------------------|
| L12 | 16 | 4 and ((multiple or (one near4 more) or more adj than adj one or plurality) adj (cpu or computer adj processing adj unit or processor or processing adj unit or engine) with (bus or interconnect\$3)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:36 |
| L13 | 490 | 3 and ((multiple or (one near4 more) or more adj than adj one or plurality) adj (cpu or computer adj processing adj unit or processor or processing adj unit or engine) with (bus or interconnect\$3)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:43 |
| L14 | 181 | 13 and (routing route)[bsum] | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 09:43 |
| L15 | 9 | 14 and ((peer adj to adj peer) or "peer-to-peer") | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 17:06 |
| L16 | 9 | 14 and ((change or dynamic\$4 or updat\$3) adj (character\$4 or rule or service or condition)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 17:08 |
| S1 | 1699 | packet adj modif\$6 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/11 14:25 |
| S2 | 707 | S1 and (@rlad<"20030330" or @ad<"20030330") and "370"/\$.ccls. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/11 14:41 |
| S3 | 0 | 10/814774 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/11 14:40 |
| S4 | 7 | (packet adj modif\$7)[ti] | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/11 14:40 |
| S5 | 3 | S4 and (@rlad<"20030330" or @ad<"20030330") | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/11 16:17 |
| S6 | 1 | 10/815129 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2007/07/12 08:44 |

Day : Thursday
 Date: 7/12/2007
 Time: 08:39:54


PALM INTRANET

Inventor Information for 10/815129

| Inventor Name | City | State/Country |
|--------------------|-------------------|---------------|
| LOUGHRAN, KEVIN | DENVILLE TOWNSHIP | NEW JERSEY |
| SILVA, RUI ADELINO | WESTFIELD | NEW JERSEY |
| VELTRI, JOSEPH | TOTAWA | NEW JERSEY |

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign E](#)

Search Another: Application #

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 7/12/2007

Time: 08:39:58

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LOUGHAN

First Name = KEVIN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|--|-------------------|
| 07548464 | 5018184 | 150 | 07/03/1990 | AUTOMATED CHANNEL TEST UNIT | LOUGHAN, KEVIN |
| 07603492 | Not Issued | 166 | 10/26/1990 | MESSAGE-ORIENTED BANK CONTROLLER INTERFACE | LOUGHAN, KEVIN |
| 07973585 | 5479582 | 150 | 11/06/1992 | MESSAGE-ORIENTED BANK CONTROLLER INTERFACE | LOUGHAN, KEVIN |
| 08390333 | 5513181 | 150 | 02/17/1995 | MULTI-SIGNAL MULTI-CODER TRANSCODER | LOUGHAN, KEVIN |
| 09023469 | 6539239 | 150 | 02/13/1998 | WIRELESS TELECOMMUNICATIONS SYSTEM ARCHITECTURE SUPPORTING RECEIVE DIVERSITY | LOUGHAN, KEVIN |
| 09177693 | 6408074 | 150 | 10/22/1998 | HARDWARE ARCHITECTURE FOR A CONFIGURABLE CIPHER DEVICE | LOUGHAN, KEVIN |
| 09201369 | Not Issued | 161 | 11/30/1998 | CONGESTION CONTROL IN A MANAGEMENT PORT | LOUGHAN, KEVIN |
| 09220894 | 6125048 | 150 | 12/28/1998 | METHOD AND APPARATUS FOR ADJUSTING POWER DELIVERED FROM A CENTRAL POWER UNIT TO A REMOTE UNIT VIA A SUPPLY CABLE | LOUGHAN, KEVIN |
| 09353609 | 6570848 | 150 | 07/14/1999 | SYSTEM AND METHOD FOR CONGESTION CONTROL IN PACKET-BASED COMMUNICATION NETWORKS | LOUGHAN, KEVIN |
| 09432591 | 6804230 | 150 | 11/03/1999 | COMMUNICATION DEVICE WITH FORWARDING DATABASE HAVING A TRIE SEARCH FACILITY | LOUGHAN, KEVIN |

| | | | | | |
|-----------------|------------|-----|------------|---|-----------------|
| <u>09544542</u> | 6763023 | 150 | 04/06/2000 | NETWORK SWITCH WITH SELF-LEARNING ROUTING FACILITY | LOUGHREN, KEVIN |
| <u>09562131</u> | 6801527 | 150 | 05/01/2000 | STACKABLE NETWORK UNIT INCLUDING REGISTERS FOR IDENTIFYING STACK MEMBERS AND TRUNK PORTS | LOUGHREN, KEVIN |
| <u>09573821</u> | 6337862 | 150 | 05/18/2000 | Network switch with truncated trie look-up facility | LOUGHREN, KEVIN |
| <u>09668301</u> | 6625684 | 150 | 09/25/2000 | APPLICATION SPECIFIC INTEGRATED CIRCUIT WITH DUAL-MODE SYSTEM FOR EXTERNALLY ACCESSIBLE DATA BUSES AND VISIBILITY BUSES | LOUGHREN, KEVIN |
| <u>09668339</u> | 6801950 | 150 | 09/25/2000 | STACKABLE NETWORK UNIT INCLUDING REGISTER FOR IDENTIFYING TRUNK CONNECTION STATUS OF STACKED UNITS | LOUGHREN, KEVIN |
| <u>09731855</u> | 6763348 | 150 | 12/08/2000 | METHOD AND APPARATUS FOR SEARCHING DATABASES EMPLOYING A TRIE SEARCH STRUCTURE | LOUGHREN, KEVIN |
| <u>09824241</u> | Not Issued | 41 | 04/03/2001 | TCP control packet differential service | LOUGHREN, KEVIN |
| <u>10632049</u> | Not Issued | 93 | 07/31/2003 | UNIVERSAL INTERFACE | LOUGHREN, KEVIN |
| <u>10815129</u> | Not Issued | 30 | 03/31/2004 | Routing architecture | LOUGHREN, KEVIN |
| <u>11032762</u> | Not Issued | 30 | 01/11/2005 | Packet metering in high-speed network units | LOUGHREN, KEVIN |
| <u>11069798</u> | Not Issued | 30 | 02/28/2005 | Deciphering encapsulated and enciphered UDP datagrams | LOUGHREN, KEVIN |
| <u>11121231</u> | Not Issued | 30 | 05/03/2005 | Deciphering of fragmented enciphered data packets | LOUGHREN, KEVIN |
| <u>11133039</u> | Not Issued | 30 | 05/18/2005 | Detection of signatures in disordered message segments | LOUGHREN, KEVIN |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 7/12/2007

Time: 08:40:08

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SILVA

First Name = RUI

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|------------|--------|------------|--|--------------------|
| <u>11091560</u> | Not Issued | 30 | 03/28/2005 | Wireless communication system facilitating communications through local networks | SILVA, RUI A. |
| <u>10671235</u> | 7068993 | 150 | 09/25/2003 | METHOD AND APPARATUS FOR PACKETIZED SUPPLEMENTAL WIRELESS DISTRESS SIGNALING | SILVA, RUI ADELINO |
| <u>10717065</u> | Not Issued | 71 | 11/19/2003 | Method and apparatus for scheduling forward data bursts in wireless network | SILVA, RUI ADELINO |
| <u>10815129</u> | Not Issued | 30 | 03/31/2004 | Routing architecture | SILVA, RUI ADELINO |

Inventor Search Completed: No Records to Display.

| | | |
|---------------------------------|------------------------------------|---------------------------------------|
| Search Another: Inventor | Last Name | First Name |
| | <input type="text" value="SILVA"/> | <input type="text" value="RUI"/> |
| | | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 7/12/2007

Time: 08:40:12

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = VELTRI

First Name = JOSEPH

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|----------------|---------------|-------------------|---|----------------------|
| <u>10815129</u> | Not Issued | 30 | 03/31/2004 | Routing architecture | VELTRI, JOSEPH |
| <u>11681883</u> | Not Issued | 25 | 03/05/2007 | BASE STATIONS ROUTING TRAFFIC OVER A PACKET BACKHAUL NETWORK TO MULTIPLE ROUTING ELEMENTS | VELTRI, JOSEPH |
| <u>29135589</u> | D447912 | 150 | 01/12/2001 | Spoon with edge strip | VELTRI, JOSEPH A. |
| <u>09760023</u> | Not Issued | 161 | 01/12/2001 | Tip for tool heads | VELTRI, JOSEPH A. |
| <u>29135482</u> | D458090 | 150 | 01/12/2001 | SPATULA WITH EDGE STRIP | VELTRI, JOSEPH A. |
| <u>29135483</u> | Not Issued | 164 | 01/12/2001 | Three-Sided Cheese Grater | VELTRI, JOSEPH A. |
| <u>29135588</u> | D450548 | 150 | 01/12/2001 | Multiple use spatula tool head | VELTRI, JOSEPH A. |
| <u>29135597</u> | D456667 | 150 | 01/12/2001 | HANDLE SLEEVE | VELTRI, JOSEPH A. |
| <u>29154361</u> | D464536 | 150 | 11/12/2001 | SPATULA WITH EDGE STRIP | VELTRI, JOSEPH A. |
| <u>29135578</u> | Not Issued | 160 | 01/12/2001 | Utensil handle | VELTRI, JOSEPH A. |

Inventor Search Completed: No Records to Display.

| | | |
|---------------------------------|-------------------------------------|---------------------------------------|
| Search Another: Inventor | Last Name | First Name |
| | <input type="text" value="VELTRI"/> | <input type="text" value="JOSEPH"/> |
| | | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page